BCA 1st SEMESTER EXAM. , 2014 INFORMATION TECHNOLOGY AND APPLICATION CODE – 303103 Time: 3 hours Full Marks: 60

Instructions:

- i. The Marks are indicated in the right -hand margin.
- ii. There are SEVEN questions in this paper.
- iii. Attempts FIVE question in all.
- iv. Question Nos. 1 and 2 are compulsory.
- 1. Choose the correct option (any six): 2*6=12
- (a) The brain of any computer system is
- (I) ALU (II) Memory
- (III) CPU (IV) None of the above
- (b) What difference does the 5th generation computer have from other generation

computers?

- (I) Technology advancement (II) Scientific code
- (III) Object Oriented programming (IV) All of the above
- (c) The track on the disk which can be accessed without repositioning the R/W head is
- (I) surface (II) cylinder
- (III) cluster (IV) All of the above (V) None of the above
- (d) Which part interprets program instruction and initiate control operations?
- (I) Input (II) Storage unit
- (III) Logic unit (IV) Control unit (V) None of the above
- (e) Which of these is not an example of an input device?
- (I) Keyboard (II) Mouse
- (III) Hard drive (IV) Scanner
- (f) What is URL?
- (I) An email address (II) The title of a web site
- (III) The address of a page on the World Wide Web
- (IV) A communication method between computers and printers
- (g) Which file starts MS-Word?

Page 2 of 2

(I) Winword.exe (II) Word.exe

- (III) Msword.exe (IV) Word2003.exe
- (h) A computer port is used to
- (I) communicate with other computer peripherals
- (II) download files from the we
- (III) communicate with all hard drives
- (IV) connect computers together
- (i) CD ROM
- (I) is a semiconductor memory (II) is a memory register
- (III) is a magnetic memory (IV) None of the above
- (j) 1 nibble equals to
- (I) 1 bit (II) 2 bits (III) 4 bits (IV) 8 bits
- 2. Answer any three of the following: 4*3=12
- (a) What is computer? Why is it known as data processor?
- (b) How are application software different from system software?
- (c) Define intranet and internet.
- (d) Explain the printing mechanism of the dot matrix printer.
- (e) What are main limitations of primary storage of a computer system?

Answer any three of the following: 12*3=36

3. Draw the block diagram to illustrate the basic organization of the computer system and also explain the function of the various units.

4. Differentiate between input and output device. Can a device be used as both an input device and output device ? If no, explain why. If yes, give two example of such device and also explain.

5. What is operating system? Why is it necessary for a computer system? Explain the different operating system functions.

- 6. Explain LAN, MAN and Wan.
- 7. What is mail merge? Explain the different steps to completing the mail merge.